PATENT APPLICATION FEE DETERMINATION RECORD

Effective December 8, 2004

Application or Docket Number

10,1568,038

		Effe		10/000/000								
	 .	ART I	•			SMALL ENTITY TYPE		OR	OTHER THAN OR SMALL ENTITY			
			(Column 1)		(Column 2)		1	RATE	FEE		RATE	FEE
U.S.	NATIONAL S	TAGE FEES					ł			OR	BASIC FEE	300
BASIC FEE			SMALL ENT. = \$ 150		LARGE ENT. = \$ 300			BASIC FEE		•		
EXAMINATION FEE			Satisfies PCT Article 33(1)- (4) = \$50/\$100 U.S. is ISA = \$50/\$100		\$ 100 / \$ 200		-	EXAM. FEE		·	EXAM. FEE SEARCH FEE	200
SEARCH FEE			ALL other countries = \$ 200 / \$ 400		All other situations = \$ 250 / \$ 500		ŀ	SEARCH FEE			X \$ 250 =	400
FEE	FOR EXTRA SI	PEC. PGS.	minus 100 =		/ 50 =			X \$ 125 =				5
TOTA	AL CHARGEAB	LE CLAIMS	13 minus 20 =		•			X \$ 25 =		OR	X \$ 50 =	()
	PENDENT CLA		/ minus 3 =]	X \$ 100 =		OR	X \$ 200 =	\sim
			LESENT	 SENT				+ \$ 180 =		OR	+ \$ 360 =	222
MULTIPLE DEPENDENT CLAIM PRESENT * If the difference in column 1 is less than zero, enter "0" in column 1.						lumn 2	_	TOTAL		OR	TOTAL	900
CLAIMS AS AMENDED - PART II								SMALL I	ENTITY	OR	OTHER SMALL E	
AMENDMENT A	-13-0	(Column 1) CLAIMS REMAINING AFTER		HIG NUT PREV	mn 2) HEST WBER 10USLY D FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	13	AMENDMENT	Minus	·· 2		= 0	1	X \$ 25 =		OR	X \$ 50 =	
	Total	13		4	2	-0	1	X \$ 100 =		OR	X \$ 200 =	
	Independent	' /	Minus SCHENDENT		CLAIM		1	+ \$ 180 =		OR	+ \$ 360 =	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						٤	TOTAL ADDIT		OR	TOTAL ADDIT.	
		(Column 1)		(Col	umn 2)	(Column 3)		FEE		1		ADDI-
_		CLAIMS REMAINING AFTER		NU PREV	HEST MBER MOUSLY D FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	TIONAL
AMENDMENT		AMENDMENT	Minus	**		=		X \$ 25 =	·	OR	X \$ 50 =	
	Total	<u> </u>		•••		=	1	X \$ 100 =		OR	X \$ 200 =	
	Independent		Minus	L.	T CI AIM	1-	1	+ \$ 180 =		OR	1	
L	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						٢	TOTAL ADDIT		OR	TOTAL ADDIT	
					•.			FEE	,	_		
:	W the "Highest N	turnin 1 is less than to umber Previously P umber Previously P	SIG FOL 14 LUIS SI	ACC =						•		
l "	" If the "Highest N The "Highest Nu	umber Previously Pa Imber Previously Pa	aid For IN THIS SI id For (Total or Ind	epender	nt) is the h	ighest number for	und i	n the appropriate I	nmuroo na kod	•.		